

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	E15.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:36
L2	2	"5,128,660".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:37
L3	9	("5,128,660" "5801666" "4134104" "7006,056").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:38
L4	782	348/E13.058.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:40
L5	12	348/E15.001.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:40
L6	231	348/E13.001.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:40
L7	1	348/E13.001.ccls. and calculate with pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:44
L8	3	348/E13.001.ccls. and (calculate determine) with pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:44
L9	21	348/E13.001.ccls. and array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:46

L10	7	348/E13.001.ccls. and array with process\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:48
L11	4	348/E13.001.ccls. and parallel with process\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 16:49
S1	2959	345/419.ccls.	US-PGPUB; USPAT	OR	OFF	2007/10/04 15:27
S2	0	345/006.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/04 15:27
S3	249	345/6.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/09 16:27
S4	1540	345/419.ccls. and (3D S3 adj (D dimensional) three adj (d dimensional)) with display	US-PGPUB; USPAT	OR	OFF	2007/10/04 15:28
S5	377	345/419.ccls. and (3D S3 adj (D dimensional) three adj (d dimensional)) with display.ab.	US-PGPUB; USPAT	OR	OFF	2007/10/04 15:29
S6	377	345/419.ccls. and (3D S3 adj (D dimensional) three adj (d dimensional)) adj display	US-PGPUB; USPAT	OR	ON	2007/10/04 15:30
S7	53	345/419.ccls. and (3D S3 adj (D dimensional) three adj (d dimensional)) adj display and (lentic\$4)	US-PGPUB; USPAT	OR	ON	2007/10/04 15:42
S8	5	345/419.ccls. and (3D S3 adj (D dimensional) three adj (d dimensional)) adj display and (lentic\$4) and voxel	US-PGPUB; USPAT	OR	ON	2007/10/04 15:57
S9	589	"scene point"	US-PGPUB; USPAT	OR	ON	2007/10/04 16:01
S10	118	"scene point" and (pixel voxel) and light and calculate	US-PGPUB; USPAT	OR	ON	2007/10/04 16:02
S11	23	"scene point" with (pixel voxel) and light and calculate	US-PGPUB; USPAT	OR	ON	2007/10/04 18:02
S12	13	"scene point" with (pixel voxel) and light and calculate and render\$4	US-PGPUB; USPAT	OR	ON	2007/10/04 18:04
S13	249	345/6.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/04 18:04

S14	1	"scene point" with ((3D S13 adj (D dimensional) three adj (d dimensional)) adj pixel voxel) and light and calculate and render\$4	US-PGPUB; USPAT	OR	ON	2007/10/04 18:05
S15	374	((3D S13 adj (D dimensional) three adj (d dimensional)) adj display). ti.	US-PGPUB; USPAT	OR	ON	2007/10/04 20:47
S16	177	((3D S13 adj (D dimensional) three adj (d dimensional)) adj display). ti. and (refract\$4 cylind\$7 lenticu\$4 refrac\$7)	US-PGPUB; USPAT	OR	ON	2007/10/09 09:32
S18	68	((3D S13 adj (D dimensional) three adj (d dimensional)) adj display). ti. and (refract\$4 cylind\$7 lenticu\$4 refrac\$7) and (model\$4 render\$4)	US-PGPUB; USPAT	OR	ON	2007/10/04 20:49
S19	15	((PETER-ANDRE) near2 (REDERT)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/05 10:38
S20	16	((MARC) near2 ("OP DE BEECK")).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/05 11:08
S21	249	345/6.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/05 13:38
S22	421	(3D S21 adj (D dimensional) three adj (d dimensional)) with multiple \$4 with spatial\$4	US-PGPUB; USPAT	OR	ON	2007/10/05 13:39
S23	111	(3D S21 adj (D dimensional) three adj (d dimensional)) with multiplex \$4 with spatial\$4	US-PGPUB; USPAT	OR	ON	2007/10/05 14:22
S24	36	(3D S21 adj (D dimensional) three adj (d dimensional)) adj pixel same render\$4	US-PGPUB; USPAT	OR	ON	2007/10/05 14:22
S25	12	(3D S21 adj (D dimensional) three adj (d dimensional)) adj pixel with render\$4	US-PGPUB; USPAT	OR	ON	2007/10/09 09:20
S26	699	(345/502 345/505).ccls.	US-PGPUB; USPAT	OR	ON	2007/10/05 14:45
S27	430	(345/424).ccls.	US-PGPUB; USPAT	OR	ON	2007/10/05 14:45
S28	882	(345/427).ccls.	US-PGPUB; USPAT	OR	ON	2007/10/05 14:55
S29	544	(345/421).ccls.	US-PGPUB; USPAT	OR	ON	2007/10/05 14:45

S30	508	(345/422).ccls.	US-PGPUB; USPAT	OR	ON	2007/10/05 14:45
S31	260	(345/427 345/424).ccls. and model\$4 and contribut \$4	US-PGPUB; USPAT	OR	ON	2007/10/05 14:57
S32	249	345/6.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/05 14:57
S33	90	(345/427 345/424).ccls. and model\$4 and contribut \$4 and (3D S32 adj (D dimensional) three adj (d dimensional)) with display	US-PGPUB; USPAT	OR	ON	2007/10/05 15:06
S34	35	(345/427 345/424).ccls. and ("scene model" "scene point")	US-PGPUB; USPAT	OR	ON	2007/10/05 15:06
S35	3	(345/427 345/424).ccls. and "scene model" and "scene point"	US-PGPUB; USPAT	OR	ON	2007/10/05 15:22
S36	2	"scene model" and "scene point" and (3D S21 adj (D dimensional) three adj (d dimensional)) adj display	US-PGPUB; USPAT	OR	ON	2007/10/05 15:16
S39	2	(3D S21 adj (D dimensional) three adj (d dimensional)) adj model same (3D S21 adj (D dimensional) three adj (d dimensional)) adj point same (3D S21 adj (D dimensional) three adj (d dimensional)) adj display	US-PGPUB; USPAT	OR	ON	2007/10/05 15:18
S41	32	(3D S21 adj (D dimensional) three adj (d dimensional)) adj model and (3D S21 adj (D dimensional) three adj (d dimensional)) adj point and (3D S21 adj (D dimensional) three adj (d dimensional)) adj display	US-PGPUB; USPAT	OR	ON	2007/10/05 15:18
S42	1	(345/424).ccls. and "scene model" and "scene point"	US-PGPUB; USPAT	OR	ON	2007/10/05 15:28
S43	6	("5756354" "5963211"). PN. OR ("6363170").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/05 15:24
S44	262	(345/424).ccls. and volume \$4 and model\$3 and point \$3	US-PGPUB; USPAT	OR	ON	2007/10/05 15:30
S45	249	345/6.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/09 09:25

S46	3819	(3D S45 adj (D dimensional) three adj (d dimensional)) same display and render\$4 and (vertex vertices)	US-PGPUB; USPAT	OR	ON	2007/10/09 09:25
S47	173	(3D S45 adj (D dimensional) three adj (d dimensional)) adj display and render\$4 same (vertex vertices)	US-PGPUB; USPAT	OR	ON	2007/10/09 09:28
S48	249	345/6.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/09 09:32
S49	27	((3D S48 adj (D dimensional) three adj (d dimensional)) adj display). ti. and (vertex vertices)	US-PGPUB; USPAT	OR	ON	2007/10/09 10:08
S50	5	((3D S48 adj (D dimensional) three adj (d dimensional)) adj display). ti. and (vertex vertices) and parallax	US-PGPUB; USPAT	OR	ON	2007/10/09 10:15
S51	7	((3D S48 adj (D dimensional) three adj (d dimensional)) adj display). ti. and (vertex vertices) and (parallax autostereoscop\$4)	US-PGPUB; USPAT	OR	ON	2007/10/09 10:39
S52	1	"6554430".pn.	US-PGPUB; USPAT	OR	ON	2007/10/09 11:07
S53	3	("6344837" "6801243" "6154855").pn.	US-PGPUB; USPAT	OR	ON	2007/10/09 11:08
S54	49	("5818456" "5249242" "5943060" "6201899" "4890160" "5027413" "5363475" "5852443" "5903273" "5909251" "6215898" "6215898" "4825391" "5220441" "5448395" "5493643" "5717208" "5724451" "5778106" "6097833" "6236433" "4811239" "4953018" "5216755" "5258621" "5261030" "5278949" "5280530" "5432712" "5434612" "5444478" "5471240" "5487172" "5523786" "5612745" "5625715" "5627905" "5717463" "5748789" "5786826" "5790206" "5812190" "5856829" "5859645" "5881301" "5943441")	US-PGPUB; USPAT	OR	ON	2007/10/09 17:07

		"5949428" "5987172" "6011565" "6011625").pn.				
S55	373	(parallax parallax) and (spatial adj light adj modulator)	US-PGPUB; USPAT	OR	ON	2007/10/09 17:08
S56	47	(parallax parallax) and (spatial adj light adj modulator) and voxel	US-PGPUB; USPAT	OR	ON	2007/10/09 17:10
S57	190	(parallax parallax) and (spatial adj light adj modulator) and render\$4	US-PGPUB; USPAT	OR	ON	2007/10/09 17:16
S58	145	(parallax parallax) and (spatial adj light adj modulator) and graphics	US-PGPUB; USPAT	OR	ON	2007/10/09 17:23
S59	76	(parallax parallax) and (spatial adj light adj modulator) and graphic\$4 same render\$4	US-PGPUB; USPAT	OR	ON	2007/10/09 17:44
S60	8	(parallax parallax) and (spatial adj light adj modulator) and (luminance intensity) same calculate	US-PGPUB; USPAT	OR	ON	2007/10/09 17:49
S61	791	(345/427).ccls. and (3D "3" adj (D dimensional) three adj (d dimensional))	US-PGPUB; USPAT	OR	ON	2007/10/09 17:52
S62	5	(345/427).ccls. and (3D "3" adj (D dimensional) three adj (d dimensional)) adj pixel	US-PGPUB; USPAT	OR	ON	2007/10/09 18:13
S63	1	"7167871".pn.	US-PGPUB; USPAT	OR	OFF	2007/10/09 17:58
S64	39	DULUK.in.	US-PGPUB; USPAT	OR	OFF	2007/10/09 17:59
S65	0	DULUK.in. and "having an input for the 3"	US-PGPUB; USPAT	OR	OFF	2007/10/09 17:58
S66	92	(345/427).ccls. and (3D "3" adj (D dimensional) three adj (d dimensional)) adj display	US-PGPUB; USPAT	OR	ON	2007/10/09 18:13
S67	19	(345/427).ccls. and (3D "3" adj (D dimensional) three adj (d dimensional)) adj display and (parallax parallax)	US-PGPUB; USPAT	OR	ON	2007/10/09 18:18
S68	0	"cloud of points"	US-PGPUB; USPAT	OR	ON	2007/10/10 09:07
S69	1	"6344837".pn.	US-PGPUB; USPAT	OR	ON	2007/10/10 14:29

S70	23	("4473848" "4901064" "5287437" "5369511" "5440426" "5574836" "5678095" "5682506" "5768002" "5781229" "5786822" "5831619" "5880704" "5923330" "5936774" "5946077" "5966132" "5973699" "6009210" "6016147" "6087655" "6201565").PN. OR ("6344837").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/10 09:27
S71	1	"6154855".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/10 09:59
S72	0	"345".clas. and neighbor adj to adj neighbor	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/10 09:59
S73	1	"6801243".pn.	US-PGPUB; USPAT	OR	ON	2007/10/10 15:27
S74	0	(714/10.ccls. 257/E27.154. ccls. 714/25.ccls. 714/48. ccls) and (3D "3" adj (D dimensional) three adj (d dimensional)) adj display	US-PGPUB; USPAT	OR	ON	2007/10/10 15:30
S75	64	(714/10.ccls. 257/E27.154. ccls. 714/25.ccls. 714/48. ccls) and (3D "3" adj (D dimensional) three adj (d dimensional)) and display	US-PGPUB; USPAT	OR	ON	2007/10/10 15:30
S76	16	(714/10.ccls. 257/E27.154. ccls. 714/25.ccls. 714/48. ccls) and (3D "3" adj (D dimensional) three adj (d dimensional)) same display	US-PGPUB; USPAT	OR	ON	2007/10/10 16:19
S77	247	massiv\$4 same parallel same process\$4 and (3D "3" adj (D dimensional) three adj (d dimensional)) same display	US-PGPUB; USPAT	OR	ON	2007/10/10 16:27
S78	386	array adj processor and (3D "3" adj (D dimensional) three adj (d dimensional)) same display	US-PGPUB; USPAT	OR	ON	2007/10/10 16:27
S79	65	array adj processor and (3D "3" adj (D dimensional) three adj (d dimensional)) adj display	US-PGPUB; USPAT	OR	ON	2007/10/10 16:32
S80	37	massively adj parallel and (3D "3" adj (D dimensional) three adj (d dimensional)) adj display	US-PGPUB; USPAT	OR	ON	2007/10/10 16:45
S81	2	("5357368" "4959641").pn.	US-PGPUB; USPAT	OR	ON	2007/10/10 16:46

S82	8	("5,446,479", "6,329,963", "6,999,071", "6,680,792").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 11:34
S83	5229	(345/6,9,31,84,85).CCLS. (359/298,629).ccls. (348/42,51).ccls. (348/42-60).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 11:36
S84	2	"6344837".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 05:59
S85	1674	(345/6,9,31,84,85).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 06:20
S86	434	(345/6,9,31,84,85).CCLS. and (3D three \$1dimensional)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 06:20
S87	1	(345/6,9,31,84,85).CCLS. and (3D three \$1dimensional) and redert. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 06:20
S88	317	(345/6,9,31,84,85).CCLS. and (dmd digital adj2 mirror \$1 slm spatial adj2 modulator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 06:20
S89	9783	"359"/\$.ccls. and (3d three \$1dimensional)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 06:20
S90	1250	"359"/\$.ccls. and (3d three \$1dimensional) and (spatial adj2 modulator\$1 slm dmd digital adj2 mirror adj2 device\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 06:21
S91	40	"359"/\$.ccls. and (3d three \$1dimensional) and (spatial adj2 modulator\$1 slm dmd digital adj2 mirror adj2 device\$1) and (pixel with processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 06:21

S92	9	("6329963" "6680792" "20030156077" "6999071" "5446479").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 06:22
S93	20	(US-20030103047-\$ or US- 20030103062-\$ or US- 20020135673-\$ or US- 20010045979-\$ or US- 20020190922-\$ or US- 20020190921-\$).did. or (US- 6690384-\$ or US-6304263- \$ or US-6363170-\$ or US- 6479929-\$ or US-6285317- \$ or US-6212007-\$ or US- 5861931-\$ or US-5309550- \$ or US-5982342-\$ or US- 5214419-\$ or US-5493427- \$ or US-2777011-\$ or US- 5748872-\$ or US-6999071- \$).did.	US-PGPUB; USPAT	OR	ON	2008/04/10 07:05
S94	12	S93 and (depth z adj buff \$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 07:05
S95	1	"6344837".pn. and (depth z adj buff\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 07:06
S96	3	S93 and (z adj buff\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/10 07:08
S97	1	"5446479".pn.	US-PGPUB; USPAT	OR	ON	2008/08/14 10:59
S98	1	"6329963".pn.	US-PGPUB; USPAT	OR	ON	2008/08/14 11:02
S99	1	"5357368".pn.	US-PGPUB; USPAT	OR	ON	2008/08/14 11:17
S100	1	"6154855".pn.	US-PGPUB; USPAT	OR	ON	2008/08/14 11:18
S101	39	("5497465" "5748872" "6021511" "6038682").PN. OR ("6154855").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/14 11:19
S102	13	S101 and (determine calculate) with (own separate each contribution address ident\$5)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/14 11:38

S103	1	"3913072".pn.	US-PGPUB; USPAT	OR	ON	2008/08/14 11:42
------	---	---------------	--------------------	----	----	---------------------

8/ 14/ 2008 4:51:30 PM

C:\Documents and Settings\elabarr\My Documents\EAST\Workspaces\10532904.wsp